

SPECIFICATIONS FOR COMPETITION EQUIPMENT

CROSS-COUNTRY, SKI JUMPING, NORDIC COMBINED,

FREESTYLE SKI, SNOWBOARD, FREESKI

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Specifications for Competition Equipment Cross-Country, Ski Jumping, Nordic Combined, Snowboard, Freestyle, Freeski

A. Definition

General Principles

The FIS Council shall be the sole authority for determine whether the use of a name, designation, trademark, logo or any other distinguishing sign complies with the FIS Rules and Guidelines; and

The FIS reserves the right to further interpret and/or supplement these Rules and Guidelines in order to help ensure that their spirit and purpose are respected.

1. Competition Equipment

The term "competition equipment" implies all items of equipment used by athletes in competitive skiing, including clothing and implements that serve a technical function. The entire competition equipment forms a functional unit. In this connection the following points must be observed:

- a) The principle of safety
- b) The principle of fairness

1.1 Effective manufacturer

"Effective Manufacturer" means the enterprise which itself manufactures the Competition Equipment and/or effectively controls and manages the manufacturing of the Competition Equipment under its own responsibility through customary subcontracting processes, and whose Competition Equipment is effectively offered on the market to end users. If requested by FIS, the manufacturer shall provide documentary evidence of such commercial activities at retail level (such as manufacturing activity in the market of the relevant Competition Equipment, including control over the manufacturing process, retail activity and marketing expenditures linking the brand to the relevant piece of equipment) as a condition for the commercial markings to be accepted as a Manufacturer's Identification as further defined in these Specifications.

1.2 Manufacturer's identification

"Manufacturer's Identification" means the trade name, brand, logo, or other designation of the Effective Manufacturer under which the particular Competition Equipment is manufactured and commercially offered to the market.

The Manufacturer's Identification must be a sports equipment brand, which means that the Manufacturer's Identification is principally used for Competition Equipment and is not principally used for non-sports equipment, and/or cannot be confused with a similar or identical article used in another line of business, unrelated to Competition Equipment.

1.3 Competition implements

Competition implements refer to equipment which fulfil essential functions during the competition but which can be separated from the actual competition.

Examples: skis, bindings, boots, poles, clothing, helmets, ski goggles.

1.4 Additional equipment (accessories)

Additional competition equipment (accessories) are those components or implements which exert an influence on the technical function of the competition equipment and which are attached directly to the equipment by means of recognised fastenings. Such accessories do not perform essential functions during the competition.

Example: parablacks, plastic tip covers, additional weights, back protectors.

1.5 Auxiliary equipment

Auxiliary equipment refers to those components of the competition equipment which do not fulfil an essential function, and which do not fall under the heading of additional equipment Example: measuring instruments.

2. Procedures for the Acceptance of New Developments in Competition Equipment

Article 222.4 of the ICR reads as follows:

New developments must be submitted by 1st May, at the latest, for the following season. During the first year new developments can only be approved provisionally for the following season and must be finally confirmed prior to the subsequent competition season.

2.1 Eligible applicants

- a) Manufactures or distributors of the innovation
- b) National Ski Associations
- c) Members of the Committee for Competition Equipment

The FIS Technical representative from each FIS Committee is eligible to submit applications only for new developments to the Committee for Competition Equipment. Manufacturers, distributors and National Ski Associations have to submit their applications to the respective FIS Technical Committee in advance to be decided whether the item is a new development or a further development of an existing product.

2.2 Items for application

Any significant new developments which are to be used as equipment in competitive skiing, may be submitted for acceptance. It is solely the responsibility of the Committee for Competition Equipment to decide whether a new development conforms to the FIS "Competition Equipment Specifications" taking into consideration the medical, legal and safety standpoints.. The Committee can at any time, however, arrange the removal of an application with regard to items of equipment to be used in competition sport, in accordance with the decisions of these guidelines.

2.3 Prototype, samples

The application must include a detailed description of the innovation. A prototype or sample must be submitted with the application. Relevant reports by scientific experts, as well as reports of experiences made by trainers or participants are to be submitted.

2.4 Decisions of the Committee for Competition Equipment

The Committee for Competition Equipment deals with these applications at its next meeting. If the Committee is of the opinion that the item being presented conforms fully to the valid Specifications for Competition Equipment, this decision will be recorded in a relevant decision.

If the Committee reaches the conclusion that the innovation could be accepted in accordance with the relevant principles and decisions of the FIS Specifications for Competition Equipment in competition sports, the innovation can be provisionally approved for testing for the duration of the following season.

This approval can, however, also be conditionally accepted. On the grounds of fairness, exceptions can be made for certain competitions (Olympic Winter Games, World Championships, etc.).

However, the Committee for Competition Equipment can also take the following measures before provisional approval. These can be dealt with individually or together:

- a) Requesting further information from the FIS Technical Committees, such as reports by experts and technical data.
- b) Seeking reactions from the FIS Technical Committees. These opinions must be submitted in writing and take the following factors into consideration:
 - 1. Explanation with regard to the usefulness and necessity of the new developments
 - 2. Opinions with regard to the safety of the new developments
 - 3. Assurance that in accepting the new developments, the principle of fairness will be guaranteed
- c) Soliciting reports by experts and further information through the Committee for Competition Equipment itself.

Should the new developments not conform to the principles of the FIS Specifications for Competition Equipment, either through the application itself, or during the course of the procedures, the use of the new developments in question will be banned in competition sport. This will also occur if, during the item's probation period, circumstances result which lead the Committee to decide that the new developments do not conform to the principles of the FIS Specifications for Competition Equipment. In such a case, the provisional approval will be rescinded, with immediate effect.

2.5 Proposals to the FIS Council

Changes in the Specifications for Competition Equipment can be proposed to the FIS Council only through the Committee for Competition Equipment - either by means of an initiative from the Committee itself or through an application of one of the National Ski Associations or Technical Committees to the Committee for Competition Equipment.

B. Alpine Competition Equipment

See specifications for alpine competition equipment.

C. Cross-Country Skiing Competition Equipment

1. General Rules

The following rules apply to all type of Cross-Country competition equipment such as skis, bindings, boots, poles and any additional equipment.

1.1 Restrictions

No equipment is permitted which:

- a) Affect the natural push-off movement of competitors' feet and arms or those that enhance it (such as spring devices or other mechanisms in skis, poles, binding or boots).
- b) Makes use of energy not originating from the competitor, such as artificial heating devices, chemical energy accumulators, electric batteries, mechanical aids, etc.).
- c) Affect the external conditions of the competition to the detriment of other competitors, such as changing the track or snow conditions.
- d) Increase the risk of injury to competitors and other persons who are authorized to be present at the competition venue, when used normally.

1.2 Procedure and collaboration with IBU

Any new developments in equipment produced by the industry or the NSAs for the following season must be submitted to the FIS & IBU no later than the 1st of May of the year in which the season begins.

The submission must be accompanied by appropriate information material such as drawings, descriptions or test results.

Prototypes must be submitted without exception. New developments that are in compliance with the rules will be immediately approved by the FIS & IBU.

IBU and FIS shall update each other about prototypes for equipment used in both Federations' sports to ensure the same allowance process.

2. Cross-Country Racing Skis

2.1 Definition

The Cross-Country racing ski is a type of ski, whose features guarantee the best possible application of the gliding techniques to master Cross-Country pistes (uphills, bumpy terrain, downhills). The basic features of this type of ski are defined in these rules.

2.2 Restrictions

Cross-Country racing skis must have the same basic geometric features (ski width, overall height, height of the tail and height of the tip) than crossskiing skis commercially available with the following restrictions: 2.2.1 Ski length Minimum: height of skier minus 100 mm

2.2.2 Same construction

Both skis must be constructed in the same way and must be the same length.

2.2.3 MassSkis must weigh at least 750 g per pair (without bindings). No limitations with regard to the distribution of mass.

2.2.4 Running surface

The entire width of the running surface can be smooth or slightly grooved length-wise. With the exception of the running groove, however, the level must be constant in the entire length and width. Climbing aids in the form of scale patterns or step patterns are permitted. Devices that are activated by any energy other than the competitor's own muscular power are not permitted.

2.2.5 Edges

The edges must not face up and outwards, making the running surface narrower than the top surface (no wedge shape).

3. Cross-Country Racing Bindings

As commercially available. No limitations with regard to material and make, subject to the restrictions described at article 1.

4. Cross-Country Racing Boots

As commercially available. No limitations with regard to material and make, subject to the restrictions described at article 1.

5. Cross-Country Racing Poles

5.1 Definition

The Cross-Country racing pole is a pole, whose features guarantee the best possible application of the gliding techniques to master Cross-Country pistes (uphills, bumpy terrain, downhills).

5.2 General rules

5.2.1 Poles of equal length

Two poles of equal length must be used in competition, with one pole held in each hand.

5.2.2 Pole length

The maximum pole length must not exceed the competitor's height, nor measure below the hips (measurements are taken by placing the tip of the pole on the ski in front of the binding). In classical technique competitions, the maximum pole length must not exceed 83% of the competitor's body height. In free technique competitions, the maximum pole length must not exceed 100% of the competitor's height. The body height is measured with ski boots on from a flat surface, to the top of the uncovered head.

The pole length is measured from the bottom of the pole to the highest attachment of the strap.

All measurements will be rounded to the nearest centimetre as follows: less than 0.5 cm will be rounded down and 0.5 cm and above will be rounded up.

5.2.3 Constant length

The pole must have a constant length. It may not, for example, possess a telescopic system.

5.2.4 Foreign energy

The pole must not create a foreign energy to favour push-off (e.g. springs or mechanical devices).

5.2.5 Weight

No limitations regarding the weight of the pole.

5.2.6 Construction

The poles may be constructed asymmetrically (e.g. there may be a difference between left- and right-hand poles).

5.3 Technical Specifications

5.3.1 Grip

The grip must be attached to the shaft. There are no limitations with regard to geometric features or material.

5.3.2 Straps

The straps must be joined to the grip or the shaft. They may be adjustable in length and width.

5.3.3 Shaft

There are no limitations with regard to material and make of the shaft or distribution of mass.

5.3.4 Baskets

Baskets with varying geometric features and materials are permitted to master various snow conditions. The baskets, however, must not change the condition of the track, so that other competitors suffer disadvantages.

5.3.5 Tip

Tips may be joined to the shaft at any angle. It is permitted to use one or more tips per pole. There are no limitations with regard to material.

D. Ski Jumping Competition Equipment

1. Jumping Skis

1.1 Definition

Jumping Skis are manufactured especially for use on Ski Jumping hills. Their construction is adapted to the requirements of Ski Jumping.

1.2 Restrictions

1.2.1 Geometric features

1.2.1.1 Ski length

According to the body weight/height relationship (BMI = body weight / body height² in kg/m⁻²). See enclosure.

However, the maximum ski length is 145 % of the total body height of the competitor based on a minimum BMI of 21 for Women and 21 for Men.

For athletes with less than minimum BMI a grading table of 0,125 BMI will be applied.

Exception: For Youth competitions, the maximum ski length is limited to 140 % from the body height only (no BMI formula will be applied).

1.2.1.2 Profile width (see enclosure)

The curvature from A through B to C indicates the shape of the ski side cut. This curvature must be equal on both sides and symmetrical to the ski centre line. As a maximum the line connection from A to B, as well as B to C should appear as a straight line.

Minimum width of the running surface at the point of balances 95 mm, maximum width 105 mm.

The edges must form a 90° angle to the running surface and the top surface along the entire length of the ski.

Rounded top-to-bottom edges must never be more than 2 mm.

The difference between the above-mentioned measurement of the width of the ski tip and the ski tail may not exceed 5 mm.

1.2.1.3 Contour, length and height of shovel

The ski tip may be individually modified as long as it remains symmetric and centred to the middle part and that the minimum distance to the ground of 30 mm is observed.

1.2.1.4 Contour of tail

According to the sketch (see page 30) Maximum height 10 mm

1.2.1.5 Running surface

Running surface must be flat and may have a fine base structure in a longitudinal direction. With the exception of the grooves, the entire ski base cannot have any additional shapes. There can be one or more grooves; however the total of the measured surface area of all the grooves may not exceed 50% of the minimal width of the ski. The width of a single groove may not exceed 10 mm. The base must be of a polyethylene material.

1.2.2 Shape and Flexibility

Aerodynamic coverings on the tips, as well as fins in the form of stabilizers on all sides are not allowed. A design, which makes a desired aerodynamic flex possible during flight, is not allowed. Otherwise there are no limitations with regard to rigidity in all grades of flex. The top surface of the ski must be smooth and flat.

1.2.3 Mass

A single non-mounted ski must have a minimum weight conforming to its length (the weight in kg results of the ski length in cm: e.g. 250 cm = 2,50 kg, 262 cm = 2,62 kg). Lead-weights used for balancing the centre of gravity are not considered (see 1.2.6.2).

1.2.4 Construction

1.2.4.1 Ski components

Torsion box: No limitations with regard to material and dimensions. Edges: see 1.2.1.2.

1.2.5 Durability

The jumping ski must have screw retention strength of 1600 N in the area of the binding mounting.

1.2.6 Additional equipment

1.2.6.1 No additional equipment is permitted which

- a) makes use of foreign energy (e.g. heaters, chemical energy accumulators, electric batteries, mechanical aids, etc.).
- b) causes or intends to cause changes in the outer conditions of the competition to the disadvantage of fellow competitors (e.g. changes to piste or snow).
- c) increases the risk of injury to users or other persons, when used for the purpose it was intended for.

1.2.6.2 Additional weights

Additional weights for balancing the centre of gravity are permitted.

2. Jumping Ski Bindings

Safety bindings in Ski Jumping function as strain limiters. That is, these devices transfer specific demands occurring during skiing to an acceptable limit, and when this limit is overstepped, they release their firm hold on the ski.

Additional devices creating foreign energy of any kind as an aid to take-off are forbidden.

The complete binding system must be mounted so, that the Ski Jumping shoes are fixed to the skis symmetrically, parallel and centrally to the running direction. After fixing the front part of the jumping shoe into the front part of the binding it must stay fixed and horizontal to the top surface of the ski. The outline of the heel wedge of the shoe sole in its normal production form may not protrude over the side-walls of the Jumping ski.

2.1 Binding wedges

Binding wedges are permitted to improve the in-run position. The entire height of the boot sole and binding wedge must not exceed 70 mm.

2.2 Mounting of the bindings

The binding must be mounted in such a way that maximum 57% of the entire ski length is used as the front part. Measured from the ski tip (with shovel curvature) to the shoe cap (leather part). (The 57% will be rounded up or down to full centimetres).

3. Ski Jumping Boots

The shoe size and form must equal the foot size and form. Reshaping the boots in order to attain more aerodynamic features is not allowed. The boot sole may not exceed 45 mm.

4. Ski Jumping Suits

All portions of the ski jumping suit must be made of the same material (see 4.2) and must show the same air permeability from the outside in and from the inside out.

The suit must close by means of a zipper placed at the centre of the front. The closed zipper strap must exceed the collar end with 1,5 to 5 cm. The maximum zip length is allowed to end at least 10 cm before the cross part of the crotch. The width of this zipper may not exceed 15 mm.

During the jump the zipper must be completely closed. The design of the suit (seams) must conform to the image "Ski Jumping Suits" in the enclosure.

See enclosure 1

The suit must be close-fitting in any part of the body. The measured circumference of any unstretched part of the suit must not exceed the respective body measurement. It is not allowed to fix the sleeves of the suit to the gloves.

Exceptions are:

- to accommodate the fit of the suit around the boot with a maximum tolerance of 10 cm. This tolerance may start from the close-fitted part below the knee with a transition to the bottom hem of the leg panel.
- to accommodate the fit of the suit around the glove with a maximum tolerance of 4 cm. This tolerance is given for the last 10 cm of the sleeve.

Additional restrictions:

- Marking of the suit (for measuring and control) is allowed.
- The thickness of all parts of the suit must be the same.
- No additional chemical (gaseous, liquid or solid) or mechanical treatment of the material or suits is allowed.
- The height difference between the front and the back of the collar may not exceed 5 cm (see the illustration mark X1 and X2).
- Outer tucks and darts, folds and padding are not allowed.

- Only one fixed (non-adjustable) strap per leg is allowed for fixing the suit around the ski boot. The strap is of one continuous piece and without clips, buckles or other means of fastening multiple pieces of material. The fixation of either strap must be made at the hem of the suit in the middle of the posterior and anterior seam of the leg panels (see the illustration - mark S).
- Length of the sleeve must reach the wrist joint. The lower hem of the sleeve is cut evenly and has no integrated hole for fingers.
- All hems must be sown by a singular piece and the entire piece must have the same physical material characteristics.
- Standardized measuring control points:
- Anterior arm length (see the illustration mark AL) is measured from the intersection of the seams at the armpit, following the seam to the end of the sleeve. Measured length must be no greater than the length of the arm and no shorter than a maximum tolerance of 4 cm.
- Anterior crotch length (see the illustration mark SL) is measured from the intersection of the seams at the crotch of the suit (see the illustration - mark SX) following the anterior seam to the hem of the leg part of the suit.

Measured length of the suit must be no shorter than the measured length of the controlled crotch height.

Number of parts of the material of which the suit consists is:

- One part for each sleeve (see the illustration mark 3). The sleeve must be joined to the main part of the suit and must reach the wrist joint. In addition, when the arm is extended from the torso, the anterior seam of the sleeve must be aligned with the torso seam.
- Three parts for the torso (upper body above the waist seam): left and right front panels (see the illustration mark 1) and back part (see the illustration mark 4) Starting from the armpit down to the waist seam, the front and back part must be equal.
- 2 for each leg (under the waist seam): the front leg panels (see the illustration mark 2) and the back leg panels (see the illustration mark 5). Starting from the waist seam, the size of the panels must be equal front and back. The alignment of the posterior and anterior seams is entered along the length of the leg. The front and back crotch seams must connect with the anterior leg seams at the lowest point of the crotch (see the illustration mark SX).
- Zipper, elastics and strings for the attachments do not count as a separate part of the suit.
- The waist seam must be placed in relationship to the body within 5 cm above and below the hip bone (narrow part of the waist). The seam must go around the torso horizontally.
- The seam connecting the upper front and side panel must align vertically with the seam of the leg panels from the armpit to the posterior ankle bone.

- The bottom hem of the leg panels may be altered to accommodate the fixing of the binding at the heel of the boot.
- Seams may only exist in order to join the portions of the suit. Seams must be inside the suit. It is not allowed to edge-stitch (sew) the ends of the material; it is not allowed to join (sew) the maximum seam of 10 mm (material behind the seam to the edge). All seams must be straight or formed differently only to fit the form of the body. Any additional seams or transformation of the seams, any strings, rods, folds, tapes, etc., inside or outside the suit in order to attain greater volume or more aerodynamic features is not allowed (the same for the underwear).
- The enclosed suit illustrations are the determining bases for these written rules. Exception for Youth competitions: no limit for number of parts and cutting of the suits.

Additional specifications for the women's Ski Jumping suit

Number of parts of the material of which the suit consists of is:

- 5 parts for the upper body (see the illustration – mark 1, 7, and 8), plus parts 3 and 5 for shoulders.

The waist seem must go around the torso horizontally and must be placed at the part of the body with the smallest circumferences.

- Two parts for each sleeve including shoulder: front part of the sleeve (see the illustration mark 3) and back part of the sleeve (see the illustration mark 5). Each sleeve starts from the neck opening and extends over the shoulder maximally to the wrist joint. Starting from the armpit down the size of the panels must be equal front and back. The alignment of the posterior seam must be centred along the length of the sleeve and parallel to the torso seam. In addition, when the arm is extended from the torso, the anterior seam of the sleeve must be aligned with the torso seam.
- the lower part of the suit, below waist seam is identical with the men's cut
- Upper front parts (Pos 1, A1) The upper area of front part 1 must have a width of at least 10 cm. The front seam between the side part 1 and 7 must run over the middle part of the breast.

4.1 Material, fabric

The structure of the surface of the material and the composition of the material for all parts of the suit must be the same. The only exceptions are different colours of the same material.

The thickness of the suit may not exceed 6.0 mm, nor be less than 4.0 mm.

Construction of the Ski Jumping suit is a five-layer laminated fabric and consists of:

- outer fabric/ first layer
- foam
- elastic membrane
- foam
- lining fabric

The components are laminated together by either a hot-melt process or flame laminated, where 4 acts are necessary to laminate the fabric.

The controlled air permeability of 40 l/m2/sec. (FIS Rules) is reached by perforation and guarantees a constant value.

Outer fabric / first layer

The outer fabric for the ski jumper laminate is a bi-elastic warp-knit fabric, called Charmeuse (pattern notation). This material is produced on a 2-thread system warp knitting machine.

Material: 81 % Polyamid gloss dtex 44f12 19 % Elasthane (Lycra) dtex 44f1

Weight: 180/190 g/m² approx.

Elasticity: Length 150-160% Width approx. 85-95%

Finishing:

The quality is dyed in a classical piece dying method (acid dyestuff). Beside the dyestuff and eventual dyeing assistant there is no use of other chemical stuff allowed, which would change the characteristics of the surface.

Material has two different sides:

- a) Lengthwise stripe "rip fabric (even side)"
- b) Transverse thread connection, called satin-side

The satin side is the visible outside of the jumping suit. The satin side must be chinzed. There are no other additional treatments like chemical or mechanic surface changes allowed (for example by aluminium steam, foil application, shaping or others).

Lining fabric

Lining fabric is identical with the outer fabric (material and weight) but only white.

Inside fabric / foam and elastic membrane

The inner life of the material is a three-layer laminate built up of a two 2,1 mm foam layers (volumetric weight ca. 55g) and with an elastic membrane in the middle. This laminate is perforated to reach the defined air permeability.

4.2 Air permeability of the suit material

The material of a jumping suit must show a minimum air permeability which is the same from the outside in and from the inside out. Minimum air permeability is established as follows:

The unstretched fabric must show a medium air permeability of a minimum of 40 litres per m²/sec with 10 mm water pressure.

This value is compulsory at the time of distribution by the manufacturer that means at the moment of plumbing. At controls in competitions it must not be less than 40 litres.

Although usage may result in some stretching of the material, the back portion of the suit must show air permeability as high or higher than the other parts of the suits.

4.3 Underwear

- The thickness of the underwear must not exceed 3,0 mm (cumulative all layers and parts of the underwear together).
- Air permeability of the underwear must exceed 60 l/m2.
- The size, fit and form of underwear must conform the size and shape of the body.
- No form of a hood is allowed.
- No fixations (i.e. integrated holes for fingers) are allowed.

4.4 Examination of materials, suits

The guidelines for minimum air permeability established by the FIS Control Procedures/Equipment Working Group in collaboration with the Federal Institute for Materials Control are valid.

Multi-layered materials are accordingly permitted for Ski Jumping suits, as long as they conform to the technical specifications and air permeability requirements and all portions of the suit are made from the same material.

5. Crash Helmets

The use of crash helmets is compulsory for all events. The shape of the helmet must conform to the shape of the head. The distance measured at any point between the outside surface of the helmet and the head shall not exceed 7 cm.

The crash helmets used for international FIS competitions shall comply with the standards applicable for crash helmets for alpine ski competition (crash helmets to be used in Ski Jumping).

Compliance with the standards is to be attested by the corresponding specific standardised conformity label affixed in a non-removable way at the back of the helmet in a location which is and shall remain visible. The label shall in particular not be covered by the goggle strap. The conformity label (Label "RH2013") confirming compliance with the standard applicable to helmets to be used for international FIS competitions is shown in attachment. The labels affixed by manufacturers shall comply with the specifications set forth in the enclosure (page 37).

6. Ski Goggles

Ski goggles are devices protecting the eyes against weather and rays with optically correct lenses. Their aim is to guarantee good, contrast-free visibility in all weather conditions. The use of goggles is recommended.

7. Ski Gloves

Gloves offer protective covering against weather and external forces. The use of gloves is compulsory for all events.

The glove size must correspond to the hand size. Thickness of the material is maximally 5 mm.

Only gloves with fingers (for all fingers) are allowed. The gloves may not be fin-shaped.

E. Freestyle Skiing and Freeski Competition Equipment

1. Definition

Competition equipment

The term "competition equipment "embraces all items of equipment used by the athletes in competition skiing, including clothing and implements that serve a technical function. The entire competition equipment forms a functional unit. In this connection the following points must be observed:

a) The principle of safety

b) The principle of fairness

1.1 Competition implements

Competition implements refer to those parts of the equipment, which fulfil essential functions for the competition and which are separable from the competition.

Examples: skis, bindings, boots, poles, clothing, helmets, ski goggles.

1.2 Additional equipment (accessories)

Additional equipment (accessories) to competition equipment are those components or implements which have an influence on the technical function of the competition equipment and which are attached directly to the equipment by means of recognised fastenings. Accessories do not perform essential functions for the competitions.

Example: plastic tip covers, additional weights.

1.3 Auxiliary equipment

Auxiliary equipment refers to those components of the competition equipment which do not fulfil an essential function, and which do not fall under the heading of additional equipment. Example: measuring instruments.

2. Event Components

2.1. Equipment control

Only measurements which are carried out by the appointed FIS equipment measurement experts using the official FIS measurement tools are valid.

The results of measurements carried out at the time are valid and final, irrespective of previous measurements.

2.2 Freestyle skis

2.2.1 Definition

Skis employed in Freestyle competition events where the principal source of motive power is gravity. To assist with directional and speed control, the edges of the running surface are constructed from hard materials and sealed into the ski.

- 2.2.2 Criteria
- 2.2.3 Geometric features There are no limitations or restrictions for ski length and radius.
- 2.2.4 Ski length No limitations.
- 2.2.5 Profile width No limitations
- 2.2.6 Radius No limitations
- 2.2.7 Overall height of sectional view No limitations.
- 2.2.8 Camber No limitations.
- 2.2.9 Contour, length and height of shovel No limitations
- 2.2.10 Contour of tail No limitations.
- 2.2.11 Running surface No limitations.
- 2.2.12 Running Groove No limitations.
- 2.2.13 Flexibility No limitations with regard to the rigidity in all grades of flex.
- 2.2.14 Mass No limitation with regard to weight and distribution of mass.

2.3 Construction

2.3.1 Type

No limitation with regard to composite structure.

2.3.2 Ski components

- Running surface: no limitations with regard to material and dimensions.
- Torsion box: no limitations with regard to material and dimensions.
- Edges: no limitations with regard to material and dimensions.
- Of top surface: no limitations with regard to material and dimensions.
- Core: no limitations with regard to material.

2.3.4 Durability

With regard to the mounting of bindings, the "ISO 8364" must be fulfilled.

2.4 Number for skis (For Ski Cross only)

Each competitor is limited to two pairs of skis on the competition day (Qualification and Final). The Organiser will mark the skis. (ICR 5902.3.1)

3. Additional Equipment

No additional equipment is permitted which:

- a) makes use of foreign energy (e.g. heaters, chemical energy accumulators, electric batteries, mechanical aids, etc.)
- b) causes or intends to cause changes in the outer conditions of the competition to the disadvantage of fellow competitors (e.g. changes to piste or snow)
- c) increases the risk for the users or other persons, when used for the purpose it was intended for.

3.1 Safety bindings

Safety bindings function as strain limiters. That is, these devices transfer specific demands occurring during skiing to an acceptable limit, and when this limit is overstepped, they release their firm hold to the ski. All competitors shall use a recognised release DIN binding system and devices to prevent runaway ski(s).

3.2 Anti-vibration plates

Mounting of such plates is permitted under the following conditions:

3.3 Width of ski surface

The plates may not exceed the width of the ski surface.

3.4 Maximum height (for Ski Cross only)

For FIS, ENL, U14 and U16 events the maximum height is 50 mm.

3.5 Ski stoppers

The ski stopper is a catching apparatus for skis, whose function is to stop or bring to a standstill the loose ski following the release of the safety binding within the intermediate area of the skiers fall. In competitions and official training skis without ski stoppers are not permitted. Ski Stoppers must be mounted in such a way as not to impede the operation of the device. The manufacturer is responsible for a perfect function of the ski stoppers.

4. Ski Boots

Ski boots are robust footwear developed especially for skiing, offering protection against jolts and bumps as well as injury from ski edges and other external causes. The ski boot encloses the foot firmly, while at the same time allowing the movement necessary for skiing techniques, in that the ankle has the room it needs to move, but at the same time allowing the transfer of every steering movement completely to the ski.

The relevant national and international guidelines and norms establish the requirements.

- Thickness of ski boot soles
- Distance between the ski boot sole and the base of the heel including all hard and soft parts:

Women & Men: maximum 43 mm

5. Ski Poles

The ski pole is a sports article whose function should aid the skier, facilitate balance and, if necessary, enable stopping. The national and international guidelines and norms establish the minimum requirements for ski pole tips, grips, shaft, baskets, straps, length, etc. Due to risk of injury, metal baskets are not permitted.

6. Competition Suits

6.1 Ski Cross

Ski Cross suits must be two pieces; pants and a separate top.

Suit base material shall be textile fabrics excluding rubber, neoprene, leather or vinyl like materials or fabrics. Patches of different material are allowed provided that textile fabrics shall remain, in any event, predominant.

Material shall be uniform for the entire length of the leg, from waist to pant bottom. There shall be no stiffening or layering of material to create a shape or form to the pants lower cuff.

Non-protruding body protection and padding is recommended.

Protection equipment including back protector or any other padding or body amour must be worn on the body and separate from the Ski Cross competition suit (outer wear). Protection and padding must not be built into the Ski Cross suit or attached to the Ski Cross suit by a zipper, velcro or any other means.

6.2 Moguls/Aerials

No limitations.

6.3 Halfpipe/Slopestyle/Big Air

No limitations.

7. Crash Helmets

The use of helmets is compulsory for all events.

Requirements

- Helmet model to be certified under EN 1077 (class B) or ASTM 2040 as minimum standards
 - NB1: soft ear padding is allowed
 - NB2: crash helmets fulfilling higher safety standards can be used. This includes:

EN 1077 (Class A), SNELL 98 and all helmets fulfilling the specific standard described above such as CEN 1385.

7.1 Ski Cross Helmets

For Ski Cross, the helmet shall fulfil the following requirements:

- Helmet model to fulfil and to be certified under both ASTM 2040 and EN 1077 (class A hard sided)
- Helmet model must also pass an additional specific test under EN 1077 test procedure but at higher test speed of 6.8m/s.

8. Ski Goggles

Ski goggles are devices protecting the eyes against weather and rays with optically correct lenses. Their aim is to guarantee good, contrast-free visibility in all weather conditions. The use of ski goggles is recommended.

9. Ski Gloves

Gloves offer protective covering against weather and external forces. The wearing of gloves is strongly recommended. Protective padding along the entire length of the glove is permitted. The use of protective guards in the form of shields, which are pulled over the glove, is permitted.

10. Back Protectors

10.1 Definition

The back protector is an additional item of equipment, which protects the athlete's back against weather and external forces. The use of back protections is recommended.

Specifications

The back protector must adapt to the anatomical bend of the athlete's spine and lay flat against the body. The top edge of the back protector has to be situated in the area of the spinal column. Fastening of the back protector may take place with a stomach belt, straps or suspenders. The maximum thickness has to be in the middle part and may not exceed 45

mm; the thickness reduces towards the edges of the back protector. The back protector may be worn exclusively under the competition suit.

11. Competition Data and Event Presentation

For the purpose of improved television presentation and the technical development of the event, the Freestyle Committee has introduced the collection of digital information on the performance competitor with the use recorders and transmission devices worn by the competitor using systems approved by Freestyle Committee and the Equipment Committee.

F. Snowboarding Competition Equipment

1. Snowboards

Only Snowboards can be used in competitions. The boards minimal width is restricted as follows:

Gliding surface length (Minimal width):

up to 135 cm: 14 cm more than 135 cm: 16 cm

2. Bindings

The bindings must be fixed diagonally on the long axis of the board. The boots cannot overlap each other.

- 2.1 Plate Systems that connect both bindings are not allowed in SBX (individual plate systems are allowed on each binding)
- 2.2 Retention devices, leashes Safety leashes are optional unless required by the organiser or the ski area.

3. Competition Clothing

Competition suits must be two piece – pants and separate top. Form fitting speed or downhill suits are not permitted. Non protruding body protection and padding is recommended.

Protective equipment i.e. back protection must be worn on the body. No straps, fastening devices or other methods can be used to tighten the suit material closer to the body. Shin guards are excluded from this rule.

4. Crash Helmets

The use of crash helmets is compulsory for all snowboard events. Helmets used in FIS Snowboard events shall be specifically designed and manufactured for the respective discipline and shall bear a CE mark and conform to recognized and appropriate standards such as CEE 1077 or US 2040, ASTM 2040. Helmets must be worn according to the manufacturers recommendations.

5. Balance and Speed Control

The competitors are not allowed to wear anything on the hands besides gloves or to use any kind of devices to additionally support their balance,

reduce or accelerate their speed, like poles or sticks etc. Back support may be worn by competitors so long as such equipment does not offer an aerodynamic advantage. (ICR 6903.3)

G. Bibs

- Nordic: Cross-Country / Ski Jumping
- Freestyle Skiing / Freeski

Examples: See enclosure.

1. FIS Specifications for Cross-Country Starting Bibs

1.1 Advertising

According to "FIS Advertising Rules"

1.2 Numbers

According to "FIS Advertising Rules"

1.3 Assignment

Starting bibs must be assigned as follows and must be cut in such a way that the skier's shoulders are allowed free movement:

Women size: without elastic band

Men's size: without elastic band

1.4 Fabric, material

T-shirt starting bibs in smooth material quality 100% Polyester / Interlock or 100 % polyester knitwear (meshed or non-meshed).

1.5 Elasticity (stretch)

Meshed starting bibs: measured on a piece of fabric 10 cm wide:

Stretch ability in the width 18,5 cm

None meshed starting bibs: measured on a piece of fabric 10 cm wide:

Stretch ability in the width: 24 cm (see enclosure)

2. FIS Specifications for Ski Jumping Starting Bibs

2.1 Advertising

According to "FIS Advertising Rules"

2.2 Numbers

According to "FIS Advertising Rules"

2.3 Assignment

Starting bibs are assigned to the men in men's sizes.

2.4 Fabric, material

T-Shirt starting bibs 100 % Polyester with an air permeability of 40 litres per m2/sec under 10 mm of water pressure.

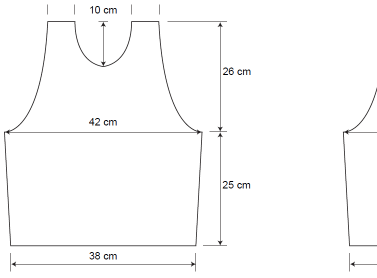
2.5 Elasticity (stretch)

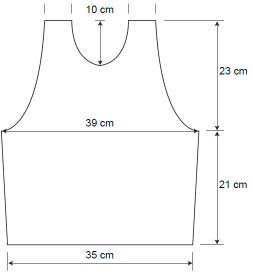
Measured on a piece of fabric 10 cm wide: Stretch ability in the width 24 cm.

2.6 Seams, sewing

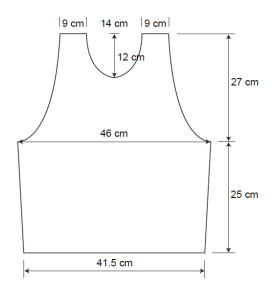
Side seams: material is sewn together, hemmed and stitched - overlook. Neckline and armholes are trimmed with edging and double-stitched. Waistband with 2 cm wide seam, double-stitched (see enclosure).

Ski Jumping Women Without elastic band

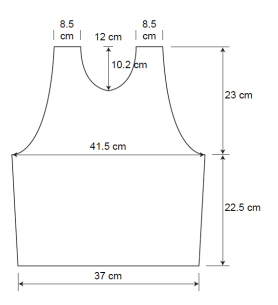




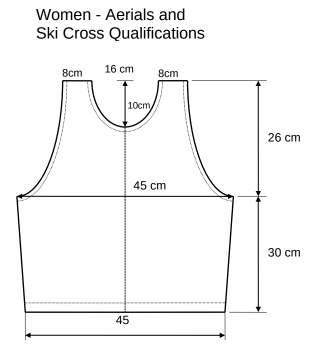
Cross-Country Men



Cross-Country Women



3. FIS Specifications for Freestyle Skiing Bibs

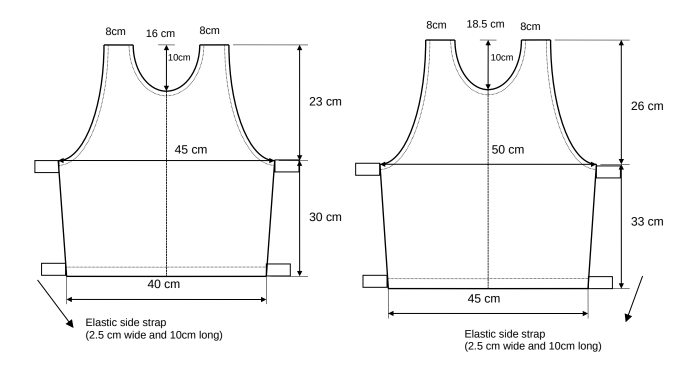


Ski Cross Qualifications

Men - Aerials and

Women - Moguls, Ski Halfpipe, Ski Cross Finals, Ski Slopestyle - open sides and 4 elastic straps

Men - Moguls, Ski Halfpipe, Ski Cross Finals, Ski Slopestyle - open sides and 4 elastic straps



Measurement table for ski length and weight – BMI 21.0 – WOMEN and MEN (valid from summer 2018)

	rom sur A	A B C			D		E		F			
, t												th
Body Height	Weight with suit	Ski length										
е т	V V	Ski	Wit	Ski	V V	Ski	Wit V	Ski	Wit	Ski	Wit	Ski
BMI / %	21.000	145.0	20.875	144.5			20.625	143.5	20.500	143.0	20.375	142.5
cm	kg	cm	kg	cm	kg	cm	kg	cm	kg	cm	kg	cm
140	41.2	203	40.9	202	40.7	202	40.4	201	40.2	200	39.9	200
141 142	41.8 42.3	204	41.5 42.1	204	41.3	203	41.0 41.6	202	40.8	202	40.5	201
142	42.3	206 207	42.1	205 207	41.8 42.4	204 206	41.0	204 205	41.3 41.9	203 204	41.1 41.7	202 204
144	43.5	209	43.3	208	43.0	207	42.8	207	42.5	204	42.2	205
145	44.2	210	43.9	210	43.6	209	43.4	208	43.1	207	42.8	207
146	44.8	212	44.5	211	44.2	210	44.0	210	43.7	209	43.4	208
147	45.4	213	45.1	212	44.8	212	44.6	211	44.3	210	44.0	209
148	46.0	215	45.7	214	45.5	213	45.2	212	44.9	212	44.6	211
149	46.6	216	46.3	215	46.1	215	45.8	214	45.5	213	45.2	212
150	47.3	218	47.0	217	46.7	216	46.4	215	46.1	215	45.8	214
151	47.9	219	47.6	218	47.3	217	47.0	217	46.7	216	46.5	215
152 153	48.5 49.2	220 222	48.2 48.9	220 221	47.9 48.6	219 220	47.7 48.3	218 220	47.4 48.0	217 219	47.1 47.7	217 218
153	49.2 49.8	222	48.9 49.5	221	48.6	220	48.3	220	48.0	219	47.7 48.3	218
155	49.8 50.5	225	49.5 50.2	223	49.2	222	40.9	221	49.3	220	49.0	219
156	51.1	226	50.8	225	50.5	225	50.2	224	49.9	223	49.6	222
157	51.8	228	51.5	227	51.1	226	50.8	225	50.5	225	50.2	224
158	52.4	229	52.1	228	51.8	228	51.5	227	51.2	226	50.9	225
159	53.1	231	52.8	230	52.5	229	52.1	228	51.8	227	51.5	227
160	53.8	232	53.4	231	53.1	230	52.8	230	52.5	229	52.2	228
161	54.4	233	54.1	233	53.8	232	53.5	231	53.1	230	52.8	229
162	55.1	235	54.8	234	54.5	233	54.1	232	53.8	232	53.5	231
163 164	55.8 56.5	236 238	55.5 56.1	236 237	55.1 55.8	235 236	54.8 55.5	234 235	54.5 55.1	233 235	54.1 54.8	232 234
165	57.2	239	56.8	237	56.5	238	56.2	235	55.8	235	55.5	234
166	57.9	241	57.5	240	57.2	239	56.8	238	56.5	237	56.1	237
167	58.6	242	58.2	241	57.9	240	57.5	240	57.2	239	56.8	238
168	59.3	244	58.9	243	58.6	242	58.2	241	57.9	240	57.5	239
169	60.0	245	59.6	244	59.3	243	58.9	243	58.6	242	58.2	241
170	60.7	247	60.3	246	60.0	245	59.6	244	59.2	243	58.9	242
171	61.4	248	61.0	247	60.7	246	60.3	245	59.9	245	59.6	244
172	62.1	249	61.8	249	61.4	248	61.0	247	60.6	246	60.3	245
173 174	62.9 63.6	251 252	62.5 63.2	250 251	62.1 62.8	249 251	61.7 62.4	248 250	61.4 62.1	247 249	61.0 61.7	247 248
174	64.3	252	63.9	253	63.5	252	63.2	250	62.8	249	62.4	240
176	65.0	255	64.7	254	64.3	253	63.9	253	63.5	252	63.1	251
177	65.8	257	65.4	256	65.0	255	64.6	254	64.2	253	63.8	252
178	66.5	258	66.1	257	65.7	256	65.3	255	65.0	255	64.6	254
179	67.3	260	66.9	259	66.5	258	66.1	257	65.7	256	65.3	255
180	68.0	261	67.6	260	67.2	259	66.8	258	66.4	257	66.0	257
181	68.8	262	68.4	262	68.0	261	67.6	260	67.2	259	66.8	258
182	69.6	264	69.1	263	68.7 69.5	262	68.3 60.1	261	67.9 68.7	260	67.5	259
183 184	70.3 71.1	265 267	69.9 70.7	264 266	69.5 70.3	264 265	69.1 69.8	263 264	68.7 69.4	262 263	68.2 69.0	261 262
185	71.1	267	70.7	267	70.3	265	70.6	265	70.2	265	69.0 69.7	262
186	72.7	270	72.2	269	71.8	268	71.4	267	70.2	266	70.5	265
187	73.4	271	73.0	270	72.6	269	72.1	268	71.7	267	71.2	266
188	74.2	273	73.8	272	73.3	271	72.9	270	72.5	269	72.0	268
189	75.0	274	74.6	273	74.1	272	73.7	271	73.2	270	72.8	269
190	75.8	276	75.4	275	74.9	274	74.5	273	74.0	272	73.6	271
191	76.6	277	76.2	276	75.7	275	75.2	274	74.8	273	74.3	272
192	77.4	278	77.0	277	76.5	276	76.0	276	75.6	275	75.1	274
193 194	78.2 79.0	280 281	77.8 78.6	279	77.3 78.1	278 279	76.8 77.6	277 278	76.4 77.2	276 277	75.9 76.7	275 276
194	79.0 79.9	281	78.6	280 282	78.1	279 281	77.6	278	78.0	277	76.7	276
195	80.7	283	80.2	283	79.7	282	79.2	280	78.8	279	78.3	278
197	81.5	286	81.0	285	80.5	284	80.0	283	79.6	282	79.1	281
198	82.3	287	81.8	286	81.3	285	80.9	284	80.4	283	79.9	282
199	83.2	289	82.7	288	82.2	287	81.7	286	81.2	285	80.7	284
200	84.0	290	83.5	289	83.0	288	82.5	287	82.0	286	81.5	285

Measurement table for ski length and weight – BMI 21.0 – WOMEN and MEN (valid from summer 2018)

(G H			1				К				
	9		П				J		n		L	
Body Height	Weight with suit	Ski length										
BMI / %	20.250	142.0	20.125	141.5	20.000	141.0	19.875	140.5	19.750	140.0	19.625	139.5
cm 140	kg 39.7	cm 199	kg 39.4	cm 198	kg 39.2	cm 197	kg 39.0	cm 197	kg 38.7	cm 196	kg 38.5	cm 195
140	40.3	200	40.0	200	39.2 39.8	197	39.0 39.5	197	39.3	190	39.0	195
142	40.8	202	40.6	201	40.3	200	40.1	200	39.8	199	39.6	198
143	41.4	203	41.2	202	40.9	202	40.6	201	40.4	200	40.1	199
144	42.0	204	41.7	204	41.5	203	41.2	202	41.0	202	40.7	201
145 146	42.6 43.2	206 207	42.3 42.9	205 207	42.1 42.6	204 206	41.8 42.4	204 205	41.5 42.1	203 204	41.3 41.8	202 204
147	43.8	209	43.5	208	43.2	200	42.9	207	42.7	204	42.4	205
148	44.4	210	44.1	209	43.8	209	43.5	208	43.3	207	43.0	206
149	45.0	212	44.7	211	44.4	210	44.1	209	43.8	209	43.6	208
150 151	45.6	213	45.3	212	45.0	212	44.7	211	44.4	210	44.2	209
151	46.2 46.8	214 216	45.9 46.5	214 215	45.6 46.2	213 214	45.3 45.9	212 214	45.0 45.6	211 213	44.7 45.3	211 212
153	47.4	217	47.1	216	46.8	216	46.5	215	46.2	214	45.9	213
154	48.0	219	47.7	218	47.4	217	47.1	216	46.8	216	46.5	215
155	48.7	220	48.4	219	48.1	219	47.7	218	47.4	217	47.1	216
156 157	49.3 49.9	222 223	49.0 49.6	221 222	48.7 49.3	220 221	48.4 49.0	219 221	48.1 48.7	218 220	47.8 48.4	218 219
157	49.9 50.6	223	49.0 50.2	222	49.3	223	49.6	221	49.3	220	40.4	219
159	51.2	226	50.9	225	50.6	224	50.2	223	49.9	223	49.6	222
160	51.8	227	51.5	226	51.2	226	50.9	225	50.6	224	50.2	223
161	52.5	229	52.2	228	51.8	227	51.5	226	51.2	225	50.9	225
162 163	53.1 53.8	230 231	52.8 53.5	229 231	52.5 53.1	228 230	52.2 52.8	228 229	51.8 52.5	227 228	51.5 52.1	226 227
164	54.5	233	54.1	232	53.8	231	53.5	230	53.1	230	52.8	229
165	55.1	234	54.8	233	54.5	233	54.1	232	53.8	231	53.4	230
166	55.8	236	55.5	235	55.1	234	54.8	233	54.4	232	54.1	232
167 168	56.5 57.2	237 239	56.1 56.8	236	55.8	235 237	55.4 56.1	235	55.1 55.7	234	54.7 55.4	233 234
169	57.8	239	57.5	238 239	56.4 57.1	237	56.8	236 237	56.4	235 237	56.1	234
170	58.5	241	58.2	241	57.8	240	57.4	239	57.1	238	56.7	237
171	59.2	243	58.8	242	58.5	241	58.1	240	57.8	239	57.4	239
172	59.9	244	59.5	243	59.2	243	58.8	242	58.4	241	58.1	240
173 174	60.6 61.3	246 247	60.2 60.9	245 246	59.9 60.6	244 245	59.5 60.2	243 244	59.1 59.8	242 244	58.7 59.4	241 243
175	62.0	249	61.6	248	61.3	247	60.9	246	60.5	245	60.1	244
176	62.7	250	62.3	249	62.0	248	61.6	247	61.2	246	60.8	246
177	63.4	251	63.0	250	62.7	250	62.3	249	61.9	248	61.5	247
178 179	64.2 64.9	253 254	63.8 64.5	252 253	63.4 64.1	251 252	63.0 63.7	250 251	62.6 63.3	249 251	62.2 62.9	248 250
180	65.6	256	65.2	255	64.8	254	64.4	253	64.0	252	63.6	251
181	66.3	257	65.9	256	65.5	255	65.1	254	64.7	253	64.3	252
182	67.1	258	66.7	258	66.2	257	65.8	256	65.4	255	65.0	254
183 184	67.8 68.6	260 261	67.4 68.1	259 260	67.0 67.7	258 259	66.6 67.3	257 259	66.1 66.9	256 258	65.7 66.4	255 257
185	69.3	263	68.9	262	68.5	261	68.0	260	67.6	259	67.2	258
186	70.1	264	69.6	263	69.2	262	68.8	261	68.3	260	67.9	259
187	70.8	266	70.4	265	69.9	264	69.5	263	69.1	262	68.6	261
188	71.6	267	71.1	266	70.7	265	70.2	264	69.8	263	69.4	262
189 190	72.3 73.1	268 270	71.9 72.7	267 269	71.4 72.2	266 268	71.0 71.7	266 267	70.5 71.3	265 266	70.1 70.8	264 265
190	73.9	270	73.4	203	73.0	269	72.5	268	71.0	267	71.6	266
192	74.6	273	74.2	272	73.7	271	73.3	270	72.8	269	72.3	268
193	75.4	274	75.0	273	74.5	272	74.0	271	73.6	270	73.1	269
194 195	76.2 77.0	275 277	75.7 76.5	275 276	75.3 76.1	274 275	74.8 75.6	273 274	74.3 75.1	272 273	73.9 74.6	271 272
195	77.8	277	76.5	276	76.1	275	75.6	274 275	75.1	273	74.6 75.4	272
197	78.6	280	78.1	279	77.6	278	77.1	277	76.6	276	76.2	275
198	79.4	281	78.9	280	78.4	279	77.9	278	77.4	277	76.9	276
199	80.2	283	79.7	282	79.2	281	78.7	280	78.2	279	77.7	278
200	81.0	284	80.5	283	80.0	282	79.5	281	79.0	280	78.5	279

Measurement table for ski length and weight – BMI 21.0 – WOMEN and MEN (valid from summer 2018)

		M		2010) N		0		Р		Q		R		
BMI /% 19.500 138.0 19.275 138.5 19.26 138.0 19.125 137.5 19.000 137.0 18.875 136 cm kg kg k	dy ght			1	ength	_	ength						Ski length	
m kg cm kg kg kg kg kg </th <th>Bo Hei</th> <th>Wei</th> <th>Ski le</th> <th>Wei</th> <th></th> <th>Wei</th> <th>Ski le</th> <th>Wei</th> <th>Ski le</th> <th>Wei</th> <th>Ski le</th> <th>Wei</th> <th>Ski le</th>	Bo Hei	Wei	Ski le	Wei		Wei	Ski le	Wei	Ski le	Wei	Ski le	Wei	Ski le	
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	193 194	72.6 73.4	268 270	72.2	267 269	71.7	266 268	71.2	265 267	70.8 71.5	264 266	70.3 71.0	263 265	
													266	
196 74.9 272 74.4 271 74.0 270 73.5 270 73.0 269 72.5 260	196		272				270	73.5	270		269	72.5	268	
													269 270	
													270	
													273	

Measurement table for ski length and weight – BMI 21.0 – WOMEN and MEN (valid from summer 2018)

	S		<u>2010)</u> T		U		V		Z	
Body Height	Weight with suit	length	Weight with suit	Ski length	Weight with suit	Ski length	ght suit	Ski length	Weight with suit	Ski length
Bo Hei	Wei with	Ski le	Wei with	Ski le	Wei with	Ski le			Wei with	Ski le
BMI/%	18.750	136.0	18.625	135.5	18.500	135.0	18.375	134.5	18.250	134.0
cm 140	kg 36.8	cm 190	kg 36.5	cm 190	kg 36.3	cm 189	kg 36.0	cm 188	kg 35.8	cm 188
141	37.3	192	37.0	191	36.8	190	36.5	190	36.3	189
142	37.8	193	37.6	192	37.3	192	37.1	191	36.8	190
143 144	38.3 38.9	194 196	38.1 38.6	194 195	37.8 38.4	193 194	37.6 38.1	192 194	37.3 37.8	192 193
145	39.4	197	39.2	196	38.9	196	38.6	195	38.4	194
146	40.0	199	39.7	198	39.4	197	39.2	196	38.9	196
147 148	40.5 41.1	200 201	40.2 40.8	199 201	40.0 40.5	198 200	39.7 40.2	198 199	39.4 40.0	197 198
149	41.6	203	41.3	201	41.1	200	40.8	200	40.5	200
150	42.2	204	41.9	203	41.6	203	41.3	202	41.1	201
151	42.8 43.3	205	42.5	205	42.2	204	41.9	203	41.6	202
152 153	43.3 43.9	207 208	43.0 43.6	206 207	42.7 43.3	205 207	42.5 43.0	204 206	42.2 42.7	204 205
154	44.5	209	44.2	209	43.9	208	43.6	200	43.3	206
155	45.0	211	44.7	210	44.4	209	44.1	208	43.8	208
156 157	45.6	212 214	45.3 45.9	211 213	45.0	211 212	44.7 45.3	210 211	44.4 45.0	209
157	46.2 46.8	214	46.5	213	45.6 46.2	212	45.9	211	45.6	210 212
159	47.4	216	47.1	215	46.8	215	46.5	214	46.1	213
160	48.0	218	47.7	217	47.4	216	47.0	215	46.7	214
161 162	48.6 49.2	219 220	48.3 48.9	218 220	48.0 48.6	217 219	47.6 48.2	217 218	47.3 47.9	216 217
162	49.2	220	48.9	220	40.0	219	48.8	210	47.9	217
164	50.4	223	50.1	222	49.8	221	49.4	221	49.1	220
165	51.0	224	50.7	224	50.4	223	50.0	222	49.7	221
166 167	51.7 52.3	226 227	51.3 51.9	225 226	51.0 51.6	224 225	50.6 51.2	223 225	50.3 50.9	222 224
168	52.9	228	52.6	228	52.2	227	51.9	226	51.5	225
169	53.6	230	53.2	229	52.8	228	52.5	227	52.1	226
170	54.2	231	53.8	230	53.5	230	53.1	229	52.7	228
171 172	54.8 55.5	233 234	54.5 55.1	232 233	54.1 54.7	231 232	53.7 54.4	230 231	53.4 54.0	229 230
173	56.1	235	55.7	234	55.4	234	55.0	233	54.6	232
174	56.8	237	56.4	236	56.0	235	55.6	234	55.3	233
175 176	57.4 58.1	238 239	57.0 57.7	237 238	56.7 57.3	236 238	56.3 56.9	235 237	55.9 56.5	235 236
177	58.7	241	58.4	240	58.0	239	57.6	238	57.2	237
178	59.4	242	59.0	241	58.6	240	58.2	239	57.8	239
179 180	60.1 60.8	243 245	59.7 60.3	243 244	59.3 59.9	242 243	58.9 59.5	241 242	58.5 59.1	240 241
180	61.4	245	61.0	244	60.6	243	60.2	242	59.8	241
182	62.1	248	61.7	247	61.3	246	60.9	245	60.5	244
183	62.8	249	62.4	248	62.0	247	61.5	246	61.1	245
184 185	63.5 64.2	250 252	63.1 63.7	249 251	62.6 63.3	248 250	62.2 62.9	247 249	61.8 62.5	247 248
186	64.9	253	64.4	252	64.0	251	63.6	250	63.1	249
187	65.6	254	65.1	253	64.7	252	64.3	252	63.8	251
188 189	66.3 67.0	256 257	65.8 66.5	255 256	65.4 66.1	254 255	64.9 65.6	253 254	64.5 65.2	252 253
109	67.0	257	67.2	250	66.8	255	66.3	254	65.9	255
191	68.4	260	67.9	259	67.5	258	67.0	257	66.6	256
192	69.1	261	68.7	260	68.2	259	67.7	258	67.3	257
193 194	69.8 70.6	262 264	69.4 70.1	262 263	68.9 69.6	261 262	68.4 69.2	260 261	68.0 68.7	259 260
194	70.0	265	70.1	263	70.3	263	69.2 69.9	262	69.4	261
196	72.0	267	71.5	266	71.1	265	70.6	264	70.1	263
197	72.8	268	72.3	267	71.8	266	71.3	265	70.8	264
198 199	73.5 74.3	269 271	73.0 73.8	268 270	72.5 73.3	267 269	72.0 72.8	266 268	71.5 72.3	265 267
200	75.0	272	74.5	271	74.0	270	73.5	269	73.0	268

	Masstabelle für Montage der Skisprungbindung Measuring table for mounting of jumping bindings							Masstabelle für Montage der Skisprungbindung Measuring table for mounting of jumping bindings						
		:010/2011 -					ab Saison 2010/2011 - as from Season 2010/2011							
Body Height Körpergrösse	Ski length 145% Skilänge 145%	Front ski = 57% Vorderski = 57%		Body Height Körpergrösse	Ski length 145% Skilänge 145%	Front ski = 57% Vorderski = 57%	Body Height Körpergrösse	Ski length 145% Skilänge 145%	Front ski = 57% Vorderski = 57%		Body Height Körpergrösse	Ski length 145% Skilänge 145%	Front ski = 57% Vorderski = 57%	
cm	cm	cm		cm	cm	cm	cm	cm	cm		cm	cm	cm	
140	203	116		155	225	128		246	140		185	268	153	
141	204	116		156	226	129	170	247	141			269	153	
	205	117			227	129	171	248	141		186	270	154	
142	206	117		157	228	130	172	249	142		187	271	154	
143	207	118		158	229	131		250	143			272	155	
	208	119			230	131	173	251	143		188	273	156	
144	209	119		159	231	132	174	252	144		189	274	156	
145	210	120		160	232	132		253	144			275	157	
	211	120		161	233	133	175	254	145		190	276	157	
146	212	121			234	133	176	255	145		191	277	158	
147	213	121		162	235	134		256	146		192	278	158	
	214	122		163	236	135	177	257	146			279	159	
148	215	123			237	135	178	258	147		193	280	160	
149	216	123		164	238	136		259	148		194	281	160	
	217	124		165	239	136	179	260	148			282	161	
150	218	124			240	137	180	261	149		195	283	161	
151	219	125		166	241	137	181	262	149		196	284	162	
152	220	125		167	242	138		263	150			285	162	
	221	126			243	139	182	264	150		197	286	163	
153	222	127		168	244	139	183	265	151		198	287	164	
154	223	127		169	245	140		266	152			288	164	
	224	128					184	267	152		199	289	165	
											200	290	165	

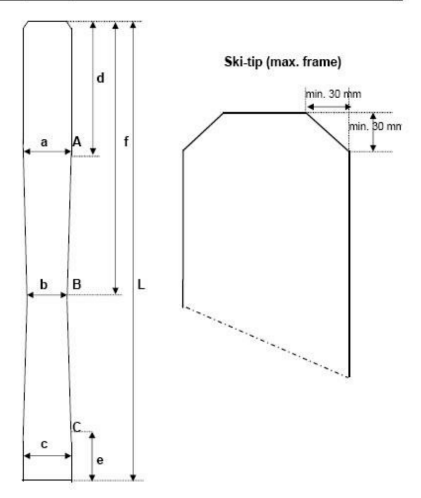
Measurement table for mounting of Ski Jumping Bindings

	Jugend Cup -	Masstabelle für	Sł	kilänge u	Ind Bindungsmo	ontage
You		ring table for Ski				
						io Sinaingo
	ad Sals	son 2010/2011 - a	IS	from Sea	ason 2010/2011	<u>\0</u>
Body Height Körpergrösse	Ski length = 140% Skilänge = 140%	Front ski = 57% Vorderski = 57%		Body Height Körpergrösse	Ski length = 140% Skilänge = 140%	Front ski = 57% Vorderski = 57%
cm	cm	cm		cm	cm	cm
125	175	100		156	218	124
126	176	100			219	125
	177	101		157	220	125
127	178	101		158	221	126
128	179	102			222	127
	180	103		159	223	127
129	181	103		160	224	128
130	182	104		161	225	128
131	183	104			226	129
	184	105		162	227	129
132	185	105		163	228	130
133	186	106			229	131
	187	107		164	230	131
134	188	107		165	231	132
135	189	108		166	232	132
136	190	108			233	133
	191	109		167	234	133
137	192	109		168	235	134
138	193	110			236	135
	194	111		169	237	135
139	195	111		170	238	136
140	196	112		171	239	136
141	197	112			240	137
	198	113		172	241	137
142	199	113		173	242	138
143	200	114			243	139
	201	115		174	244	139
144	202	115		175	245	140
145	203	116		176	246	140
146	204	116			247	141
	205	117		177	248	141
147	206	117		178	249	142
148	207	118			250	143
	208	119		179	251	143
149	209	119		180	252	144
150	210	120		181	253	144
151	211	120			254	145
	212	121		182	255	145
152	213	121		183	256	146
153	214	122			257	146
	215	123		184	258	147
154	216	123		185	259	148
155	217	124		186	260	148

Measurement table for mounting of Ski Jumping Bindings

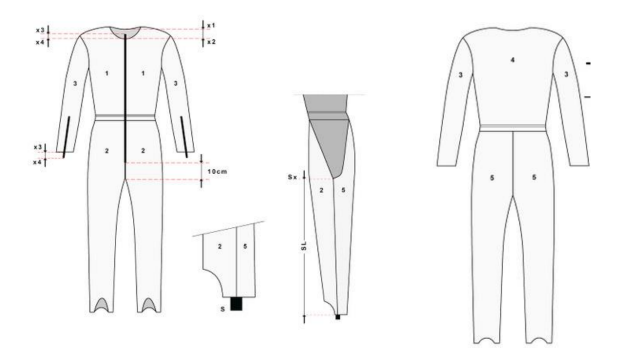
Article 1.2.1.2: Precision of the Profile Width

L	Ski length
а	max. width at front portion = 115 mm
b	max. width at 57% of front portion (f) = 105 mm
С	max. width at tail portion = 115 mm
d	max. length between tip and begin of sidecut = 300 mm
е	max. length between tail and begin of sidecut = 150 mm
f	control point of b



Ski Jumping Suits for Men

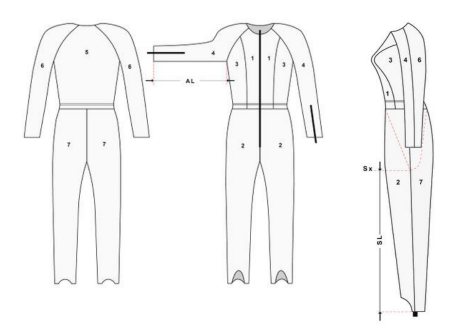
Standardized measuring control points and number of parts of material of which the suits consist.

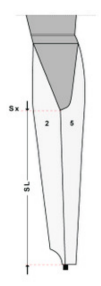




Ski Jumping Suits for Women

Standardized measuring control points and number of parts of material of which the suits consist.





Label attesting conformity with FIS specifications for helmets.



Minimum Width : **10 Mm** Minimum height : **15 Mm**